**Matlab code for fitting of data for Fig. 2E and 2H**

%defining variables (adapt if more or less curves)

ratio0 = xlsread('excelforfit.xlsx','ratio\_0')

ratio0dot5 = xlsread('excelforfit.xlsx','ratio\_0dot5')

ratio1 = xlsread('excelforfit.xlsx','ratio\_1')

ratio2 = xlsread('excelforfit.xlsx','ratio\_2')

ratio4 = xlsread('excelforfit.xlsx','ratio\_4')

ratio4tot5 = xlsread('excelforfit.xlsx','ratio\_4(tot5)')

ratio4BAR = xlsread('excelforfit.xlsx','ratio\_4(BAR)')

ratio4SH3 = xlsread('excelforfit.xlsx','ratio\_4(SH3)')

%make fit (take out those not needed today)

s=fitoptions('Method', 'NonlinearLeastSquares',...

'Lower', [0 0],...

'Upper', [1.0001 Inf],...

'StartPoint', [0 150]);

g=fittype('a\*(1-exp(-x./tau))','coeff',{'a','tau'} ,...

'options',s);

[fitfun\_0, gof\_0]=fit(ratio0(:, 1), ratio0(:,2), g);

[fitfun\_0dot5, gof\_0dot5]=fit(ratio0dot5(:, 1), ratio0dot5(:,2), g);

[fitfun\_1, gof\_1]=fit(ratio1(:, 1), ratio1(:,2), g);

[fitfun\_2, gof\_2]=fit(ratio2(:, 1), ratio2(:,2), g);

[fitfun\_4, gof\_4]=fit(ratio4(:,1), ratio4(:,2), g);

[fitfun\_4tot5, gof\_4tot5]=fit(ratio4tot5(:,1), ratio4tot5(:,2), g);

[fitfun\_4BAR, gof\_4BAR]=fit(ratio4BAR(:,1), ratio4BAR(:,2), g);

[fitfun\_4SH3, gof\_4SH3]=fit(ratio4SH3(:,1), ratio4SH3(:,2), g);

% s=fitoptions('Method', 'NonlinearLeastSquares',...

% 'Lower', [0 3],...

% 'Upper', [1.0001 Inf])

g=fittype('a\*(1-exp(-x./tau))','coeff',{'a','tau'} ,...

'options',s);

%create vectors with fit function

xrange=0:1:300;

y\_0=fitfun\_0(xrange);

y\_0dot5=fitfun\_0dot5(xrange);

y\_1=fitfun\_1(xrange);

y\_2=fitfun\_2(xrange);

y\_4=fitfun\_4(xrange);

y\_4tot5=fitfun\_4tot5(xrange);

y\_4BAR=fitfun\_4BAR(xrange);

y\_4SH3=fitfun\_4SH3(xrange);

%create txt files for each vector

xrange=xrange'; save xrange.txt xrange -ASCII

save y\_0.txt y\_0 -ASCII

save y\_0dot5.txt y\_0dot5 -ASCII

save y\_1.txt y\_1 -ASCII

save y\_2.txt y\_2 -ASCII

save y\_4.txt y\_4 -ASCII

save y\_4tot5.txt y\_4tot5 -ASCII

save y\_4BAR.txt y\_4BAR -ASCII

save y\_4SH3.txt y\_4SH3 -ASCII

% figure('position',[200 300 515 490]);

figure('position',[200 300 315 300])

xrange=0:1:300;

y\_0=fitfun\_0(xrange);

y\_0dot5=fitfun\_0dot5(xrange);

y\_1=fitfun\_1(xrange);

y\_2=fitfun\_2(xrange);

y\_4=fitfun\_4(xrange);

y\_4tot5=fitfun\_4tot5(xrange);

y\_4BAR=fitfun\_4BAR(xrange);

y\_4SH3=fitfun\_4SH3(xrange);

%insert graphs of fits into figure

plot(xrange, y\_0,...

'Color', [0.153 .565 0.741],...

'Linewidth',2);

hold on

plot(xrange, y\_0dot5,...

'Color', [0.533 0.647 0.243],...

'Linewidth',2);

hold on

plot(xrange, y\_1,...

'Color', [0.898 0.773 0.329],...

'Linewidth',2);

hold on

plot(xrange, y\_2,...

'Color', [.451 .102 .255],...

'Linewidth',2);

hold on

plot(xrange, y\_4,...

'Color', [.329 .118 .169],...

'LineWidth',2);

hold on

plot(xrange, y\_4tot5,'--',...

'Color', [.329 .118 .169],...

'LineWidth',1.5);

hold on

plot(xrange, y\_4BAR,'--',...

'Color', [.329 .118 .169],...

'LineWidth',1.5);

hold on

plot(xrange, y\_4SH3,'--',...

'Color', [.329 .118 .169],...

'LineWidth',1.5);

hold on

%insert measured dots into same graph

plot(ratio0(:, 1),ratio0(:, 2),'s',...

'Linewidth',1,...

'MarkerEdgeColor','k',...

'MarkerFaceColor',[0.153 .565 0.741],...

'MarkerSize',10);

hold on

plot(ratio0dot5(:, 1),ratio0dot5(:, 2),'s',...

'Linewidth',1,...

'MarkerEdgeColor','k',...

'MarkerFaceColor',[0.533 0.647 0.243],...

'MarkerSize',10);

hold on

plot(ratio1(:, 1),ratio1(:, 2),'s',...

'Linewidth',1,...

'MarkerEdgeColor','k',...

'MarkerFaceColor',[0.898 0.773 0.329],...

'MarkerSize',10);

hold on

plot(ratio2(:, 1),ratio2(:, 2),'s',...

'Linewidth',1,...

'MarkerEdgeColor','k',...

'MarkerFaceColor',[.557 .208 .341],...

'MarkerSize',10);

hold on

plot(ratio4(:, 1),ratio4(:, 2),'s',...

'Linewidth',1,...

'MarkerEdgeColor','k',...

'MarkerFaceColor',[.329 .118 .169],...

'MarkerSize',10);

hold on

plot(ratio4tot5(:, 1),ratio4tot5(:, 2),'O',...

'Linewidth',1.25,...

'MarkerEdgeColor',[.329 .118 .169],...

'MarkerFaceColor',[1 1 1],...

'MarkerSize',7);

hold on

plot(ratio4BAR(:, 1),ratio4BAR(:, 2),'O',...

'Linewidth',1.25,...

'MarkerEdgeColor',[.329 .118 .169],...

'MarkerFaceColor',[1 1 1],...

'MarkerSize',7);

hold on

plot(ratio4SH3(:, 1),ratio4SH3(:, 2),'O',...

'Linewidth',1.25,...

'MarkerEdgeColor',[.329 .118 .169],...

'MarkerFaceColor',[1 1 1],...

'MarkerSize',7);

hold on

%define colors etc. of graph borders

set(gca,'LineWidth',1.5);

set(gca, 'FontName', 'Trebuchet MS',...

'FontSize', 14,...

'FontWeight', 'b')

set(gca,'xcolor','k','ycolor','k')

%xlabel('Time, s');

%ylabel('Cumulative Probability of Fission');

xlim([-5 300]);

ylim([-.02 1.02]);

%print fit parameters

gof\_0

gof\_0dot5

gof\_1

gof\_2

gof\_4

gof\_4tot5

gof\_4BAR

gof\_4SH3

fitfun\_0

fitfun\_0dot5

fitfun\_1

fitfun\_2

fitfun\_4

fitfun\_4tot5

fitfun\_4BAR

fitfun\_4SH3